Asbestos-Only Inventory

Building: NE0032 FEDERAL OFFICE BUILDING, 106 S. 15TH STREET, OMAHA

Inspected: 10/28/2004 By: ATC ASSOCIATES - TONY COLBY

Record	Location	Description	Quantity	Condition
1201	Floor: 001 Area: 19	Type: Miscellaneous Description: 9in FT: Tan w/Dk Brn & Cream Streaks	1700 Sq Ft	Current: Good Potential for damage: high - contact
10	Floor: 001 Area: 19	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	1700 Sq Ft	Current: Good Potential for damage: high - contact
3080	Floor: 001 Area: 23	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: high - contact
1057	Floor: 001 Area: 24	Type: Miscellaneous Description: 9in FT: Drk Brn w/Red/White Streaks	8 Sq Ft	Current: Fair Potential for damage: high - contact
1206	Floor: 001 Area: 24	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	24 Sq Ft	Current: Fair Potential for damage: high - contact
3029	Floor: 001 Area: 25	Type: Thermal System Description: Steam Lagging (supply & return)	12 FT	Current: Fair Potential for damage: Low
3043	Floor: 001 Area: 25	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Fair Potential for damage: Low
11	Floor: 001 Area: 25	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	600 Sq Ft	Current: Good Potential for damage: high - contact
2530	Floor: 001 Area: 25	Type: Thermal System Description: Debris In Mechanical Chase Bulk Sample No: 051 Sample Results: 40	12 Sq Ft	Current: Poor Potential for damage: Low
12	Floor: 001 Area: 26	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	87 Sq Ft	Current: Good Potential for damage: high - contact
13	Floor: 001 Area: 27	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	1400 Sq Ft	Current: Good Potential for damage: high - contact
14	Floor: 001 Area: 28	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St Type: Thermal System	566 Sq Ft	Current: Good Potential for damage: Low

3044	Floor: 001 Area: 28	Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
8	Floor: 001 Area: 29	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	1333 Sq Ft	Current: Good Potential for damage: Low
2540	Floor: 001 Area: 3 _ Elevator	Type: Miscellaneous Description: 12in FT: Cream w/ Gold Streaks Bulk Sample No: 077 Sample Results: 10	30 Fittings	Current: Good Potential for damage: high - contact
2548	Floor: 001 Area: 4 _ Elevator	Type: Miscellaneous Description: 12in FT: Lt Tan w/Cream/DkBrn Streaks	28 Sq Ft	Current: Good Potential for damage: high - contact
9	Floor: 002 Area: 30	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	3400 Sq Ft	Current: Good Potential for damage: Low
3045	Floor: 002 Area: 30	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
3054	Floor: 002 Area: 31	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
3053	Floor: 002 Area: 31	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
2529	Floor: 002 Area: 31	Type: Miscellaneous Description: 12in FT: Brick & Mortar Appearance Bulk Sample No: 057 Sample Results: 8	250 Sq Ft	Current: Good Potential for damage: Low
3018	Floor: 002 Area: 31	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	900 Sq Ft	Current: Good Potential for damage: Low
3019	Floor: 002 Area: 32	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	873 Sq Ft	Current: Good Potential for damage: Low
1222	Floor: 002 Area: 32	Type: Miscellaneous Description: 9in FT: Gray w/Pink & White Streaks Bulk Sample No: 058 Sample Results: 8	200 Sq Ft	Current: Good Potential for damage: Low
3071	Floor: 002 Area: 32 _ Mechanical	Type: Thermal System Description: Cold Water Fittings	7 Fittings	Current: Fair Potential for damage: Low
3046	Floor: 002 Area: 32 _ Mechanical	Type: Thermal System Description: Hot Water Lagging	17 FT	Current: Fair Potential for damage: Low
		Type: Thermal System		

3068	Floor: 002 Area: 32 _ Mechanical	Description: Hot Water Fittings	7 Fittings	Current: Fair Potential for damage: Low
1065	Floor: 002 Area: 32 _ Mechanical Room	Type: Thermal System Description: Steam Lagging (supply & return)	12 FT	Current: Good Potential for damage: Low
3055	Floor: 002 Area: 36	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
1207	Floor: 003 Area: 36	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	3415 Sq Ft	Current: Good Potential for damage: Low
1208	Floor: 003 Area: 37	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	450 Sq Ft	Current: Good Potential for damage: Low
1209	Floor: 003 Area: 38	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	3400 Sq Ft	Current: Good Potential for damage: Low
1210	Floor: 003 Area: 39	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	3400 Sq Ft	Current: Fair Potential for damage: high - contact
1189	Floor: 004 Area: 43	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	7163 Sq Ft	Current: Good Potential for damage: Low
3056	Floor: 004 Area: 43	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
1211	Floor: 005 Area: 48	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	343 Sq Ft	Current: Fair Potential for damage: high - contact
3070	Floor: 005 Area: 49	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
1212	Floor: 005 Area: 49	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	7250 Sq Ft	Current: Good Potential for damage: Low
1219	Floor: 006 Area: 118	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	419 Sq Ft	Current: Good Potential for damage: Low
3096	Floor: 006 Area: 55	Type: Miscellaneous Description: 9in FT: Med Grn w/Wht/Dk Grn Mottl	2 Sq Ft	Current: Good Potential for damage: High - vibration & erosion
1213	Floor: 006 Area: 56	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	400 Sq Ft	Current: Good Potential for damage: Low

3058	Floor: 006 Area: 57	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
1058	Floor: 006 Area: 57	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	2900 Sq Ft	Current: Good Potential for damage: Low
1214	Floor: 006 Area: 58	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	800 Sq Ft	Current: Good Potential for damage: Low
1205	Floor: 006 Area: 59	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	339 Sq Ft	Current: Fair Potential for damage: high - contact
1218	Floor: 006 Area: 60	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	2400 Sq Ft	Current: Good Potential for damage: Low
2561	Floor: 007 Area: 113	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	124 Sq Ft	Current: Good Potential for damage: Low
2531	Floor: 007 Area: 114	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	222 Sq Ft	Current: Good Potential for damage: Low
2550	Floor: 007 Area: 115	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	100 Sq Ft	Current: Good Potential for damage: Low
2534	Floor: 007 Area: 116	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	350 Sq Ft	Current: Good Potential for damage: high - contact
1177	Floor: 007 Area: 62	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	286 Sq Ft	Current: Good Potential for damage: Low
2993	Floor: 007 Area: 63	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	200 Sq Ft	Current: Good Potential for damage: Low
1179	Floor: 007 Area: 64	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	1100 Sq Ft	Current: Good Potential for damage: Low
1181	Floor: 007 Area: 65	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	400 Sq Ft	Current: Good Potential for damage: Low
1182	Floor: 007 Area: 66	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	675 Sq Ft	Current: Good Potential for damage: Low
1183	Floor: 007 Area: 67	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	750 Sq Ft	Current: Good Potential for damage: Low
		Type: Thermal System		Current: Poor

3031	Floor: 007 Area: 68	Description: Steam Lagging (supply & return)	8 FT	Potential for damage: high - contact
3097	Floor: 007 Area: 68	Type: Miscellaneous Description: 9: FT: Pale Yellow w/Brick/Black St	425 Sq Ft	Current: Good Potential for damage: Low
1184	Floor: 007 Area: 68	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	206 Sq Ft	Current: Good Potential for damage: Low
2553	Floor: 007 Area: 68	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks Bulk Sample No: 064 Sample Results: 20	1107 Sq Ft	Current: Good Potential for damage: Low
2554	Floor: 007 Area: 70	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	204 Sq Ft	Current: Good Potential for damage: Low
1185	Floor: 007 Area: 73	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	222 Sq Ft	Current: Good Potential for damage: Low
2555	Floor: 008 Area: 77	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	2400 Sq Ft	Current: Good Potential for damage: Low
2557	Floor: 008 Area: 78	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	2700 Sq Ft	Current: Good Potential for damage: Low
2558	Floor: 008 Area: 79	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	182 Sq Ft	Current: Good Potential for damage: high - contact
2567	Floor: 008 Area: 80	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	1410 Sq Ft	Current: Good Potential for damage: high - contact
2551	Floor: 008 Area: 83	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	657 Sq Ft	Current: Good Potential for damage: Low
2552	Floor: 008 Area: 85	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	500 Sq Ft	Current: Good Potential for damage: Low
2560	Floor: 009 Area: 92	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	73 Sq Ft	Current: Good Potential for damage: high - contact
2549	Floor: 009 Area: 93	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	1100 Sq Ft	Current: Good Potential for damage: Low
2562	Floor: 009 Area: 94	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	300 Sq Ft	Current: Good Potential for damage: Low

		16-	1	1
2563	Floor: 009 Area: 95	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	950 Sq Ft	Current: Good Potential for damage: Low
2564	Floor: 009 Area: 96	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	3850 Sq Ft	Current: Good Potential for damage: Low
1220	Floor: 010 Area: 101	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	1375 Sq Ft	Current: Good Potential for damage: Low
2543	Floor: 010 Area: 101	Type: Miscellaneous Description: 12in FT: White w/Fine Black Mottling Bulk Sample No: 070 Sample Results: 2	1325 Sq Ft	Current: Good Potential for damage: Low
3106	Floor: 010 Area: 102	Type: Miscellaneous Description: 12in FT: Tan/White/Beige Mottling	150 Sq Ft	Current: Good Potential for damage: high - contact
2541	Floor: 010 Area: 102	Type: Miscellaneous Description: 12in FT: White w/Fine Black Mottling	2000 Sq Ft	Current: Good Potential for damage: med - contact
2535	Floor: 010 Area: 102	Type: Miscellaneous Description: 9in FT: Yellow w/DkBrn/Rust Mottling Bulk Sample No: 071 Sample Results: 12	40 Sq Ft	Current: Good Potential for damage: Low
2559	Floor: 010 Area: 103	Type: Miscellaneous Description: 12in FT: White w/Fine Black Mottling	1000 Sq Ft	Current: Good Potential for damage: Low
2542	Floor: 010 Area: Attic	Type: Thermal System Description: Localized Debris Perimeter Piping	3600 Sq Ft	Current: Poor Potential for damage: Low
3069	Floor: 010 Area: Attic and Wet Columns	Type: Thermal System Description: Hot Water Fittings	82 Fittings	Current: Fair Potential for damage: Low
3032	Floor: 010 Area: Attic and Wet Columns	Type: Thermal System Description: Steam Lagging (supply & return)	7300 FT	Current: Fair Potential for damage: Low
3042	Floor: 010 Area: Attic and Wet Columns	Type: Thermal System Description: Hot Water Lagging	1760 FT	Current: Fair Potential for damage: Low
1062	Floor: 010 Area: Attic and Wet Columns	Type: Thermal System Description: Steam Fitting (supply & return)	496 Fittings	Current: Fair Potential for damage: Low
	Floor: 010 Area: Attic and Wet	Type: Thermal System Description: Cold Water	82	Current: Fair Potential for

3082	Columns	Fittings	Fittings	damage: Low
2990	Floor: 010 Area: Attic and Wet Columns	Type: Thermal System Description: Chilled Water Fitting (sup & ret)	12 Fittings	Current: Fair Potential for damage: med - contact
2565	Floor: 011 Area: 105	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	1139 Sq Ft	Current: Good Potential for damage: Low
2536	Floor: 011 Area: 106	Type: Miscellaneous Description: 9in FT: Lt Brown W/ Black Streaks Bulk Sample No: 075 Sample Results: 10	225 Sq Ft	Current: Good Potential for damage: Low
2566	Floor: 011 Area: 106	Type: Miscellaneous Description: 9in FT: LtBrn w/DkBrn/LtOrg Streaks	1000 Sq Ft	Current: Good Potential for damage: Low
3033	Floor: 011 Area: 110	Type: Thermal System Description: Steam Lagging (supply & return)	36 FT	Current: Good Potential for damage: Low
1063	Floor: 011 Area: 110	Type: Thermal System Description: Steam Fitting (supply & return)	4 Fittings	Current: Good Potential for damage: Low
2537	Floor: 011 Area: 110	Type: Thermal System Description: Cold Water Fittings (FG Lagging) Bulk Sample No: 076 Sample Results: 70	4 Fittings	Current: Good Potential for damage: Low
3104	Floor: 011 Area: 110	Type: Thermal System Description: Duct Insulation	80 Sq Ft	Current: Good Potential for damage: Low
2991	Floor: 011 Area: 110	Type: Thermal System Description: Chilled Water Fitting (sup & ret)	4 Fittings	Current: Good Potential for damage: med - contact
2538	Floor: 012 Area: 116	Type: Thermal System Description: Cold Water Fittings (FG Lagging)	1 Fittings	Current: Good Potential for damage: Low
3083	Floor: 012 Area: 116	Type: Thermal System Description: Cold Water Fittings	4 Fittings	Current: Good Potential for damage: Low
3084	Floor: 013 Area: 017	Type: Thermal System Description: Cold Water Fittings	10 Fittings	Current: Good Potential for damage: Low
2539	Floor: 013 Area: 117	Type: Thermal System Description: Cold Water Fittings (FG Lagging)	30 Fittings	Current: Good Potential for damage: Low
	Floor: 1	Type: Miscellaneous Description: 9in Pale Yellow Floor Tile with Brick and		Current: Good Potential for

1118	Area: 12/Alarmed	Gold Streaks Bulk Sample No: 025 Sample Results: 20	270 sq ft	damage: low
1111	Floor: 1 Area: 12/Alarmed	Type: Thermal Description: 4in Magnesia Pipe Insulation Lagging Bulk Sample No: 001,052 Sample Results: 80	30 ft	Current: Good Potential for damage: low
1112	Floor: 1 Area: 12/Alarmed	Type: Thermal Description: 4in Mudded Joint Fitting on Magnesia Pipe Insulation Lagging Bulk Sample No: 002 Sample Results: 70	10 fittings	Current: Good Potential for damage: low
1113	Floor: 1 Area: 12/Alarmed	Type: Thermal Description: 4in Layered Paper Pipe Insulation Lagging Bulk Sample No: 005,050,090 Sample Results: 5	30 ft	Current: Good Potential for damage: low
1114	Floor: 1 Area: 12/Alarmed	Type: Thermal Description: 4in Mudded Joint Fitting on Layered Paper Pipe Insulation Lagging Bulk Sample No: 004,006,008 Sample Results: 40,60,5	10 fittings	Current: Good Potential for damage: low
1123	Floor: 1 Area: 19 _ North Daycare	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	120 ft	Current: Good Potential for damage: low
1122	Floor: 1 Area: 19 _ North Daycare	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	3206 sq ft	Current: Good Potential for damage: low
1128	Floor: 1 Area: 23 _ West Hall	Type: Thermal Description: 4in Magnesia Pipe Lagging Bulk Sample No: 001, 052 Sample Results: 80, 80	20 ft	Current: Good Potential for damage: low
1125	Floor: 1 Area: 25, 28, 29 _ S. Daycare	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	96 ft	Current: Good Potential for damage: low
	Floor: 1 Area: 25, 28, 29 _ S .	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream	1899 sq	Current: Good Potential for

1124	Daycare	Streaks Bulk Sample No: 024 Sample Results: 10	ft	damage: low
1126	Floor: 1 Area: 25, 28, 29 _ S. Daycare	Type: Thermal Description: 12in Magnesia Pipe Lagging Bulk Sample No: 001, 052 Sample Results: 80, 80	12 ft	Current: Good Potential for damage: low
1110	Floor: 1 Area: 26/Elevator Lobby	Type: Miscellaneous Description: 9in Tan Floor Tile with with Dark Brown and Cream Streaks Bulk Sample No: 024 Sample Results: 10	87 sq ft	Current: Good Potential for damage: low
3003	Floor: 1 Area: 27/Open Office	Type: Miscellaneous Description: 9in Medium Brown Floor Tile with Dark Brown and Cream Streaks Bulk Sample No: 022 Sample Results: 10	1576 sq ft	Current: Good Potential for damage: low
3004	Floor: 1 Area: 27/Open Office	Type: Thermal Description: 4in Layered Paper Pipe Insulation Lagging Bulk Sample No: 005,050,090 Sample Results: 5	48 ft	Current: Good Potential for damage: low
1154	Floor: 10 Area: 101 _ N Offices	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	1500 sq ft	Current: Good Potential for damage: low
1153	Floor: 10 Area: 101 _ N Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	72 ft	Current: Good Potential for damage: low
1156	Floor: 10 Area: 101 _ N Offices	Type: Miscellaneous Description: 9in Yellow w/ dk brwn and rust mottling Bulk Sample No: 071 Sample Results: 12	66 sq ft	Current: Good Potential for damage: low
1155	Floor: 10 Area: 101 _ N Offices	Type: Miscellaneous Description: 12in White w/ fine black mottling Bulk Sample No: 070 Sample Results: 02	1500 sq ft	Current: Good Potential for damage: low
7	Floor: 10 Area: 102 _ SE Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	120 ft	Current: Good Potential for damage: low

	1	15	1	1
3020	Floor: 10 Area: 102 _ SE Offices	Type: Miscellaneous Description: 12in White w/ fine black mottling Bulk Sample No: 070 Sample Results: 02	2000 sq ft	Current: Good Potential for damage: low
3021	Floor: 10 Area: 103 _ SW Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	48 ft	Current: Good Potential for damage: low
3025	Floor: 10 Area: 103 _ SW Offices	Type: Miscellaneous Description: 12in White w/ fine black mottling Bulk Sample No: 070 Sample Results: 02	1565 sq ft	Current: Good Potential for damage: low
4	Floor: 10 Area: 104 _ Mech Room	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	24 ft	Current: Good Potential for damage: low
3011	Floor: 10.5 Area: Attic	Type: Thermal Description: 4in Mud Jacketed Fitting on Layered Paper Pipe Lagging Bulk Sample No: 004, 006, 008 Sample Results: 40, 60, 05	145 fittings	Current: Fair Potential for damage: low
3009	Floor: 10.5 Area: Attic	Type: Thermal Description: 4in Layered Paper Pipe Insulaiton Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	625 ft	Current: Fair Potential for damage: low
3008	Floor: 10.5 Area: Attic	Type: Thermal Description: 4in Mud Jacketed Fitting on Fiberglass Lagging Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	21 fittings	Current: Fair Potential for damage: low
3007	Floor: 10.5 Area: Attic	Type: Thermal Description: 12in Mud Jacketed Fitting on Magnesia Pipe Covering Bulk Sample No: 002 Sample Results: 70	12 fittings	Current: Fair Potential for damage: low
3006	Floor: 10.5 Area: Attic	Type: Thermal Description: 8in Mud Jacketed Fitting on Magnesia Pipe Covering Bulk Sample No: 002 Sample Results: 70	49 fittings	Current: Fair Potential for damage: low
		Type: Thermal Description: 6in Mud		Current: Fair

3005	Floor: 10.5 Area: Attic	Jacketed Fitting on Magnesia Pipe Covering Bulk Sample No: 002 Sample Results: 70	27 fittings	Potential for damage: low
3012	Floor: 10.5 Area: Attic	Type: Thermal Description: 6in Mud Jacketed Fitting on Fiberglass Lagging Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	25 fittings	Current: Fair Potential for damage: low
978	Floor: 10.5 Area: Attic	Type: Thermal Description: 12in Magnesia Pipe Covering Bulk Sample No: 001, 052 Sample Results: 80, 80	60 ft	Current: Fair Potential for damage: low
977	Floor: 10.5 Area: Attic	Type: Thermal Description: 8in Magnesia Pipe Covering Bulk Sample No: 001, 052 Sample Results: 80, 80	360 ft	Current: Fair Potential for damage: low
979	Floor: 10.5 Area: Attic	Type: Thermal Description: 4in Mud Jacketed Fitting on Magnesia Pipe Covering Bulk Sample No: 002 Sample Results: 70	692 fittings	Current: Fair Potential for damage: low
3027	Floor: 10.5 Area: Attic	Type: Thermal Description: 4in Magnesia Pipe Covering Bulk Sample No: 001, 052 Sample Results: 80, 80	1443 ft	Current: Fair Potential for damage: low
976	Floor: 10.5 Area: Attic	Type: Thermal Description: 6in Magnesia Pipe Covering Bulk Sample No: 001, 052 Sample Results: 80, 80	120 ft	Current: Fair Potential for damage: low
3016	Floor: 11 Area: 105 _ SE Offices	Type: Miscellaneous Description: 9in Lt brwn w/ black streaks	1139 sq ft	Current: Good Potential for damage: low
3015	Floor: 11 Area: 105 _ SE Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	24 ft	Current: Good Potential for damage: low
3014	Floor: 11 Area: 106 _ NE Offices	Type: Miscellaneous Description: 9in Lt brwn w/ black streaks	1434 sq ft	Current: Good Potential for damage: low
3013	Floor: 11 Area: 106 _ NE Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	70 ft	Current: Good Potential for damage: low

64	Floor: 11 Area: 110 _ S. Stairwell	Type: Thermal Description: Duct Insulation Bulk Sample No: 034, 033, 035 Sample Results: 60, 60, 60	125 sq ft	Current: Good Potential for damage: low
58	Floor: 11 Area: 110 _ S. Stairwell	Type: Thermal Description: 4in Magnesia Pipe Lagging Bulk Sample No: 001, 052 Sample Results: 80, 80	20 ft	Current: Good Potential for damage: low
63	Floor: 11 Area: 110 _ S. Stairwell	Type: Thermal Description: 8in Mud Jacketed Fitting on Fiberglass Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	2 fittings	Current: Good Potential for damage: low
62	Floor: 11 Area: 110 _ S. Stairwell	Type: Thermal Description: 4in Mud Jacketed Fitting on Fiberglass Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	2 fittings	Current: Good Potential for damage: low
61	Floor: 11 Area: 110 _ S. Stairwell	Type: Thermal Description: 4in Mud Jacketed Fitting on Magnesia Bulk Sample No: 002 Sample Results: 70	2 fittings	Current: Good Potential for damage: low
54	Floor: 12 Area: 116 _ Entire Floor & SW	Type: Thermal Description: 4in Magnesia Pipe Lagging Bulk Sample No: 001, 052 Sample Results: 80, 80	20 ft	Current: Good Potential for damage: low
55	Floor: 12 Area: 116 _ Entire Floor & SW	Type: Thermal Description: 4in Mud Jacketed Fitting on Magnesia Bulk Sample No: 002 Sample Results: 70	2 fittings	Current: Good Potential for damage: low
56	Floor: 12 Area: 116 _ Entire Floor & SW	Type: Thermal Description: 4in Mud Jacketed Fitting on Fiberglass Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	3 fittings	Current: Good Potential for damage: low
57	Floor: 12 Area: 116 _ Entire Floor & SW	Type: Thermal Description: 8in Mud Jacketed Fitting on Fiberglass Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	4 fittings	Current: Good Potential for damage: low
	Floor: 13	Type: Miscellaneous Description: 9in Cream w/		Current: Good

52	Area: 117 _ Pthse, Mech Rm, str	green streaks Bulk Sample No: 079 Sample Results: 12	200 sq ft	Potential for damage: low
50	Floor: 13 Area: 117 _ Pthse, Mech Rm, str	Type: Thermal Description: 6in Mud Jacketed Fitting on Fiberglass Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	15 fittings	Current: Good Potential for damage: low
51	Floor: 13 Area: 117 _ Pthse, Mech Rm, str	Type: Miscellaneous Description: 9in Green w/ cream streaks Bulk Sample No: 040 Sample Results: 10	800 sq ft	Current: Good Potential for damage: low
49	Floor: 13 Area: 117 _ Pthse, Mech Rm, str	Type: Thermal Description: 4in Mud Jacketed Fitting on Fiberglass Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	32 fittings	Current: Good Potential for damage: low
53	Floor: 13 Area: 117 _ Pthse, Mech Rm, str	Type: Miscellaneous Description: Brake Pads Bulk Sample No: ASSUMED Sample Results: ASSUMED	6 each	Current: Good Potential for damage: low
1129	Floor: 2 Area: 30 _ N. open offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	120 ft	Current: Good Potential for damage: low
1130	Floor: 2 Area: 30 _ N. open offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	3428 sq ft	Current: Good Potential for damage: low
1131	Floor: 2 Area: 31 _ E. open offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	72 ft	Current: Good Potential for damage: low
1132	Floor: 2 Area: 31 _ E. open offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	1199 sq ft	Current: Good Potential for damage: low
1157	Floor: 2 Area: 32 _ S. Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	122 ft	Current: Good Potential for damage: low
		Type: Thermal		

1158	Floor: 2 Area: 32 _ S. Offices	Description: 4in Mud Jacketed Fitting on Layered Paper Bulk Sample No: 004, 006, 008 Sample Results: 40	12 fittings	Current: Good Potential for damage: low
1159	Floor: 2 Area: 32 _ S. Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	2408 sq ft	Current: Good Potential for damage: low
1161	Floor: 3 Area: 36 _ N. Offices	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	3000 sq ft	Current: Good Potential for damage: low
1160	Floor: 3 Area: 36 _ N. Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	72 ft	Current: Good Potential for damage: low
1162	Floor: 3 Area: 37 _ E. Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	120 ft	Current: Good Potential for damage: low
39	Floor: 3 Area: 37 _ E. Offices	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	2000 sq ft	Current: Good Potential for damage: low
40	Floor: 3 Area: 38 _ S. Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	72 ft	Current: Good Potential for damage: low
41	Floor: 3 Area: 38 _ S. Offices	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	800 sq ft	Current: Good Potential for damage: low
42	Floor: 3 Area: 38 _ S. Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	1600 sq ft	Current: Good Potential for damage: low
44	Floor: 4 Area: 43 _ Open Offices	Type: Thermal Description: 4in Mud Jacketed Fitting on Layered Paper Bulk Sample No: 004, 006, 008 Sample Results: 40	4 fittings	Current: Good Potential for damage: low

	1	15-		
45	Floor: 4 Area: 43 _ Open Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	7025 sq ft	Current: Good Potential for damage: low
43	Floor: 4 Area: 43 _ Open Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	240 ft	Current: Good Potential for damage: low
46	Floor: 4 Area: 43 _ Open Offices	Type: Miscellaneous Description: 12in Brick and morter appearance Bulk Sample No: 057 Sample Results: 8	360 sq ft	Current: Good Potential for damage: low
67	Floor: 5 Area: 48 _ Mech Room	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	343 sq ft	Current: Good Potential for damage: low
66	Floor: 5 Area: 49 _ Open Offices	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	7247 sq ft	Current: Good Potential for damage: low
65	Floor: 5 Area: 49 _ Open Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	264 ft	Current: Good Potential for damage: low
69	Floor: 6 Area: 56, 58, 60, 118 _ Offices	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	4000 sq ft	Current: Good Potential for damage: low
68	Floor: 6 Area: 56, 58, 60, 118 _ Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	168 ft	Current: Good Potential for damage: low
70	Floor: 6 Area: 57 _ North Office Area	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	96 ft	Current: Good Potential for damage: low
800	Floor: 6 Area: 57 _ North Office Area	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	2000 sq ft	Current: Good Potential for damage: low
_	Floor: 6	Type: Miscellaneous Description: 9in Pale yellow		Current: Good

Roos Area: 66, 67 _ Office Space W/ brick and gold streaks 200 sq ft Potential for damage: low Sample Results: 20 Paper Pipe Lagging Bulk Sample No. 025 Sample Results: 0, 05, 05 050	801	Area: 59 _ Mech Room	w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20		Potential for damage: low
Floor: 7 Area: 7th floor _ see Description: 4in Layered Paper Pipe Lagging Sol. 090 Sample Results: 05. 05. 050 Sol. 090 Sample Results: 05. 05. 050 Sample Results: 075 Sample Results: 05. 05. 050 Sample Results: 05. 05.	803	Area: 66, 67 _ Office	Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025	200 sq ft	Current: Good Potential for damage: low
Ploor: 7 Area: 7th floor _ see Description: 9in Lt Brown w/ black streaks Bulk Sample No: 075 Sample Results: 10	802	Area: 7th floor _ see	Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090	264 ft	Current: Good Potential for damage: low
Floor: 8	1	Area: 7th floor _ see	Description: 9in Lt Brown w/ black streaks Bulk Sample No: 075	II _	Current: Good Potential for damage: low
Ploor: 8	3	-	Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090	48 ft	Current: Good Potential for damage: low
Place Paper Pipe Lagging Potential for damage: low	1136		Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024	-	Current: Good Potential for damage: low
Floor: 8 Area: 78 NE Offices Poscription: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10 Type: Thermal Description: 4in Mud Jacketed Fittings on Layered Paper Pipe Lagging Bulk Sample No: 004, 006, 008 Sample Results: 40, 60, 05 Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10 Current: God Potential for damage: low	1133		Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090	120 ft	Current: Good Potential for damage: low
Floor: 8 Area: 78 NE Offices Description: 4in Mud Jacketed Fittings on Layered Paper Pipe Lagging Bulk Sample No: 004, 006, 008 Sample Results: 40, 60, 05 Description: 4in Mud Jacketed Fittings on Layered Paper Pipe Lagging Bulk Sample No: 004, 006, 008 Sample Results: 40, 60, 05	1137		Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024	II -	Current: Good Potential for damage: low
Type: Miccellaneous	1142		Description: 4in Mud Jacketed Fittings on Layered Paper Pipe Lagging Bulk Sample No: 004, 006, 008	4 fittings	Current: Good Potential for damage: low
Floor: 8 Area: 80 Break Description: 9in Off white w/ black streaks Description: 9in Off white w/ black streaks	1152	Area: 80 _ Break	black streaks Bulk Sample No: 032		Current: Good Potential for damage: low

1135	Floor: 8 Area: 81 _ Mech Room	Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	48 ft	Current: Good Potential for damage: low
2	Floor: 8 Area: 82 _ Hall & Stairwells	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	24 ft	Current: Good Potential for damage: low
1138	Floor: 8 Area: 83, 79 _ E Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	800 sq ft	Current: Good Potential for damage: low
1134	Floor: 8 Area: 83, 79 _ E Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	48 ft	Current: Good Potential for damage: low
1141	Floor: 8 Area: 85 _ Conference Room	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	800 sq ft	Current: Good Potential for damage: low
1143	Floor: 9 Area: 92, 93 _ NW Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	48 ft	Current: Good Potential for damage: low
1144	Floor: 9 Area: 92, 93 _ NW Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	1455 sq ft	Current: Good Potential for damage: low
1145	Floor: 9 Area: 94 _ N Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	337 sq ft	Current: Good Potential for damage: low
1146	Floor: 9 Area: 95 _ NE Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	48 ft	Current: Good Potential for damage: low
1147	Floor: 9 Area: 95 _ NE Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks	868 sq ft	Current: Good Potential for damage: low

		Bulk Sample No: 024 Sample Results: 10		
1148	Floor: 9 Area: 96 _ S & E Offices	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	144 ft	Current: Good Potential for damage: low
1149	Floor: 9 Area: 96 _ S & E Offices	Type: Miscellaneous Description: 9in Tan w/ dark brown and cream streaks Bulk Sample No: 024 Sample Results: 10	4342 sq ft	Current: Good Potential for damage: low
1150	Floor: 9 Area: 97 _ Mech Room	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	24 ft	Current: Good Potential for damage: low
2997	Floor: basement Area: 1/Boiler Room	Type: Miscellaneous Description: Metal Covered Heavy Duty Type Fire Door	3 each	Current: Good Potential for damage: low
1003	Floor: basement Area: 1/Boiler Room	Type: Thermal Description: 8in Mudded Joint Fitting on Fiberglass Pipe Insulation Lagging Bulk Sample No: 076,081,082 Sample Results: 70	4 fittings	Current: Good Potential for damage: low
1002	Floor: basement Area: 1/Boiler Room	Type: Thermal Description: 4in Mudded Joint Fitting on Layered Paper Pipe Insulation Lagging Bulk Sample No: 004,006,008 Sample Results: 40,60,5	15 fittings	Current: Fair Potential for damage: low
1109	Floor: basement Area: 1/Boiler Room	Type: Thermal Description: 4in Mudded Joint Fitting on Magnesia Pipe Insulation Lagging Bulk Sample No: 002 Sample Results: 70	55 fittings	Current: Good Potential for damage: low
1108	Floor: basement Area: 1/Boiler Room	Type: Thermal Description: 4in Magnesia Pipe Insulation Lagging Bulk Sample No: 001,052 Sample Results: 80	200 ft	Current: Good Potential for damage: low
1001	Floor: basement	Type: Thermal Description: 4in Layered Paper Pipe Insulation	120 ft	Current: Fair Potential for

	Area: 1/Boiler Room	Lagging Bulk Sample No: 005,050,090 Sample Results: 5		damage: low
3116	Floor: basement Area: 10 _ Custodial	Type: Thermal Description: 4in Magnesia Pipe Lagging Bulk Sample No: 001, 052 Sample Results: 80, 80	70 ft	Current: Good Potential for damage: low
1119	Floor: basement Area: 10 _ Custodial	Type: Miscellaneous Description: 9in Med Brown w/ dark brwn and cream streaks Bulk Sample No: 022 Sample Results: 10	300 sq ft	Current: Good Potential for damage: low
1120	Floor: basement Area: 10 _ Custodial	Type: Miscellaneous Description: 9in Lt Brwn w/ dark brwn and red streaks Bulk Sample No: 028 Sample Results: 12	300 sq ft	Current: Good Potential for damage: low
2996	Floor: basement Area: 10 _ Custodial	Type: Miscellaneous Description: 9in Off white w/ black streaks Bulk Sample No: 032 Sample Results: 15	50 sq ft	Current: Good Potential for damage: low
2995	Floor: basement Area: 10 _ Custodial	Type: Thermal Description: Duct Insulation Bulk Sample No: 034, 033, 035 Sample Results: 60, 60, 60	350 sq ft	Current: Good Potential for damage: low
2994	Floor: basement Area: 10 _ Custodial	Type: Thermal Description: 4in Mud Jacketed Fitting on Layered Paper Bulk Sample No: 004, 006, 008 Sample Results: 40	3 fittings	Current: Good Potential for damage: low
3119	Floor: basement Area: 10 _ Custodial	Type: Thermal Description: 4in Mud Jacketed Fitting on Magnesia Bulk Sample No: 002 Sample Results: 70	10 fittings	Current: Good Potential for damage: low
3118	Floor: basement Area: 10 _ Custodial	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	85 ft	Current: Good Potential for damage: low
1095	Floor: basement Area: 11 _ Mail Room	Type: Thermal Description: 4in Magnesia Pipe Lagging Bulk Sample No: 001, 052 Sample Results: 80, 80	70 ft	Current: Good Potential for damage: low
		Type: Thermal Description: 4in Layered		Current: Good

1096	Floor: basement Area: 11 _ Mail Room	Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	40 ft	Potential for damage: low
1097	Floor: basement Area: 11 _ Mail Room	Type: Thermal Description: 4in Mud Jacketed Fitting on Magnesia Bulk Sample No: 002 Sample Results: 70	25 fittings	Current: Good Potential for damage: low
1098	Floor: basement Area: 11 _ Mail Room	Type: Thermal Description: 4in Mud Jacketed Fitting on Layered Paper Bulk Sample No: 004, 006, 008 Sample Results: 40	4 fittings	Current: Good Potential for damage: low
1099	Floor: basement Area: 11 _ Mail Room	Type: Thermal Description: Duct Insulation Bulk Sample No: 034, 033, 035 Sample Results: 60, 60, 60	200 sq ft	Current: Good Potential for damage: low
1107	Floor: basement Area: 13/Storage Room	Type: Thermal Description: Duct Insulation Bulk Sample No: 005,050,090 Sample Results: 5	30 sq ft	Current: Good Potential for damage: low
1102	Floor: basement Area: 13/Storage Room	Type: Thermal Description: 4in Mudded Joint Fitting on Magnesia Pipe Insulation Lagging Bulk Sample No: 002 Sample Results: 70	18 fittings	Current: Fair Potential for damage: low
1101	Floor: basement Area: 13/Storage Room	Type: Thermal Description: 4in Magnesia Pipe Insulation Lagging Bulk Sample No: 001,052 Sample Results: 80	70 ft	Current: Good Potential for damage: low
1094	Floor: basement Area: 14 _ Library	Type: Thermal Description: 4in Mud Jacketed Fitting on Fiberglass Bulk Sample No: 076, 081, 082 Sample Results: 70, 70, 70	4 fittings	Current: Good Potential for damage: low
1056	Floor: basement Area: 14 _ Library	Type: Thermal Description: 4in Mud Jacketed Fitting on Magnesia Bulk Sample No: 002 Sample Results: 70	26 fittings	Current: Good Potential for damage: low
1012	Floor: basement Area: 14 _ Library	Type: Thermal Description: 4in Layered Paper Pipe Lagging Bulk Sample No: 005, 050, 090 Sample Results: 05, 05, 05	60 ft	Current: Good Potential for damage: low

1093	Floor: basement Area: 14 _ Library	Type: Thermal Description: 4in Mud Jacketed Fitting on Layered Paper Bulk Sample No: 004, 006, 008 Sample Results: 40	8 fittings	Current: Good Potential for damage: low
1172	Floor: basement Area: 14 _ Library	Type: Thermal Description: 4in Magnesia Pipe Lagging Bulk Sample No: 001, 052 Sample Results: 80, 80	80 ft	Current: Good Potential for damage: low
1173	Floor: basement Area: 15/North Stairwell	Type: Miscellaneous Description: 9in Medium Green Floor Tile with White and Dark Green Mottling Bulk Sample No: 042 Sample Results: 20	125 sq ft	Current: Good Potential for damage: low
1171	Floor: basement Area: 16/B_02/Storage Room	Type: Miscellaneous Description: 9in Light Brown Floor Tile with Dark Brown Cream Light Blue and Yellow Streaks Bulk Sample No: 023 Sample Results: 15	65 sq ft	Current: Good Potential for damage: low
1170	Floor: basement Area: 16/B_02/Storage Room	Type: Miscellaneous Description: 9in Medium Brown Floor Tile with Dark Brown and Cream Streaks Bulk Sample No: 022 Sample Results: 10	65 sq ft	Current: Good Potential for damage: low
1169	Floor: basement Area: 16/B_02/Storage Room	Type: Miscellaneous Description: 9in Dark Brown Floor Tile with Medium Brown and Cream Streaks Bulk Sample No: 021 Sample Results: 15	65 sq ft	Current: Good Potential for damage: low
1167	Floor: basement Area: 16/B_02/Storage Room	Type: Miscellaneous Description: 9in Brick Floor Tile with Cream and Orange Streaks Bulk Sample No: 020 Sample Results: 10	65 sq ft	Current: Good Potential for damage: low
1174	Floor: basement Area: 17/B_01/Men's Restroom	Type: Thermal Description: 4in Layered Pipe Insulation Bulk Sample No: 005, 050, 090 Sample Results: 5,5,5	10 ft	Current: Poor Potential for damage: medium
		Type: Thermal		

3017	Floor: basement Area: 3/Custodial Closet	Description: 4in Mudded Joint Fitting on Magnesia Pipe Insulation Lagging Bulk Sample No: 002 Sample Results: 70	8 fittings	Current: Good Potential for damage: low
3117	Floor: basement Area: 3/Custodial Closet	Type: Thermal Description: 4in Magnesia Pipe Insulation Lagging Bulk Sample No: 001,052 Sample Results: 80	35 ft	Current: Good Potential for damage: low
3114	Floor: basement Area: 4/Telephone Room	Type: Miscellaneous Description: 9in Tan Floor Tile with Dark Brown and Cream Streaks Bulk Sample No: 024 Sample Results: 10	30 sq ft	Current: Good Potential for damage: low
3113	Floor: basement Area: 4/Telephone Room	Type: Miscellaneous Description: 9in Light Brown Floor Tile with Dark Brown Cream Light Blue and Yellow Streaks Bulk Sample No: 023 Sample Results: 15	30 sq ft	Current: Good Potential for damage: low
3112	Floor: basement Area: 4/Telephone Room	Type: Miscellaneous Description: 9in Medium Brown Floor Tile with Dark Brown and Cream Streaks Bulk Sample No: 022 Sample Results: 10	30 sq ft	Current: Good Potential for damage: low
3110	Floor: basement Area: 4/Telephone Room	Type: Miscellaneous Description: 9in Brick Floor Tile with Cream and Orange Streaks Bulk Sample No: 020 Sample Results: 10	30 sq ft	Current: Good Potential for damage: low
3111	Floor: basement Area: 4/Telephone Room	Type: Miscellaneous Description: 9in Dark Brown with Medium Brown and Cream Streaks Bulk Sample No: 021 Sample Results: 15	30 sq ft	Current: Good Potential for damage: low
986	Floor: basement Area: 5/South Stairwell	Type: Miscellaneous Description: 9in Grey Floor Tile with Pink and White Streaks Bulk Sample No: 058 Sample Results: 8	6 sqft	Current: Good Potential for damage: low
		Type: Miscellaneous Description: 9in Pale Yellow		

982	Floor: basement Area: 5/South Stairwell	Floor Tile with Brick and Gold Streaks Bulk Sample No: 025 Sample Results: 20	30 sq ft	Current: Good Potential for damage: low
3002	Floor: basement Area: 7/Custodial Closet	Type: Miscellaneous Description: 9in Medium Brown Floor Tile with Dark Brown and Cream Streaks Bulk Sample No: 022 Sample Results: 10	125 sq ft	Current: Good Potential for damage: low
1175	Floor: basement Area: 7/GSA Restroom	Type: Thermal Description: 4in Magnesia Pipe Insulation Bulk Sample No: 001, 052 Sample Results: 80,80	7 ft	Current: Good Potential for damage: medium
1176	Floor: basement Area: 7/GSA Restroom	Type: Thermal Description: 4in Mudded Joint Fitting on Magnesia Pipe Insulation Lagging Bulk Sample No: 002 Sample Results: 70	1 fittings	Current: Good Potential for damage: medium
980	Floor: basement Area: 7/GSA Restroom	Type: Thermal Description: 4in Layered Pipe Insulation Bulk Sample No: 005, 050, 090 Sample Results: 5,5,5	25 ft	Current: Good Potential for damage: medium
981	Floor: basement Area: 7/GSA Restroom	Type: Thermal Description: 4in Magnesia Pipe Insulation Bulk Sample No: 002 Sample Results: 70	7 fittings	Current: Good Potential for damage: medium
994	Floor: basement Area: 8/Basement Hall	Type: Thermal Description: 4in Magnesia Pipe Insulation Lagging Bulk Sample No: 001,052 Sample Results: 80	84 ft	Current: Fair Potential for damage: medium
996	Floor: basement Area: 8/Basement Hall	Type: Thermal Description: 4in Mudded Joint Fitting on Magnesia Pipe Insulation Lagging Bulk Sample No: 002 Sample Results: 70	18 fittings	Current: Good Potential for damage: medium
997	Floor: basement Area: 8/Basement Hall	Type: Thermal Description: 4in Layered Paper Pipe Insulation Lagging Bulk Sample No: 005,050,090 Sample Results: 5	33 ft	Current: Good Potential for damage: medium
		Type: Thermal		

999	Floor: basement Area: 8/Basement Hall	Description: 4in Mudded Joint Fitting on Layered Paper Pipe Insulation Lagging Bulk Sample No: 004,006,008 Sample Results: 40,60,5	1 fittings	Current: Good Potential for damage: medium
993	Floor: basement Area: 8/Basement Hall	Type: Thermal Description: Duct Insulation Bulk Sample No: 033,034,035 Sample Results: 60,60,60	60 sq ft	Current: Good Potential for damage: medium
1000	Floor: basement Area: 8/Basement Hall	Type: Thermal Description: 8in Mudded Joint Fitting on Fiberglass Pipe Insulation Lagging Bulk Sample No: 076,081,082 Sample Results: 70	10 fittings	Current: Good Potential for damage: medium
998	Floor: basement Area: 8/Basement Hall	Type: Thermal Description: 6in Layered Paper Pipe Insulation Lagging Bulk Sample No: 005,050,090 Sample Results: 5	6 ft	Current: Good Potential for damage: medium
991	Floor: basement Area: 9/Custodial and Laundry	Type: Thermal Description: 4in Layered Paper Pipe Insulation Lagging Bulk Sample No: 005,050,090 Sample Results: 5	18 ft	Current: Fair Potential for damage: low
987	Floor: basement Area: 9/Custodial and Laundry	Type: Miscellaneous Description: 12in Tan White and Beige Mottling Aggregate Floor Tile Bulk Sample No: 030 Sample Results: 3	204 sq ft	Current: Good Potential for damage: low
989	Floor: basement Area: 9/Custodial and Laundry	Type: Thermal Description: 4in Magnesia Pipe Insulation Lagging Bulk Sample No: 001,052 Sample Results: 80	60 ft	Current: Fair Potential for damage: low
988	Floor: basement Area: 9/Custodial and Laundry	Type: Miscellaneous Description: Duct Insulation Bulk Sample No: 033,034,035 Sample Results: 60,60,60	60 sq ft	Current: Good Potential for damage: medium
992	Floor: basement Area: 9/Custodial and Laundry	Type: Thermal Description: 4in Mudded Joint Fitting on Layered Paper Pipe Insulation Lagging Bulk Sample No: 004,006,008 Sample Results: 40,60,5 Type: Thermal	6 fittings	Current: Good Potential for damage: low

990	Floor: basement Area: 9/Custodial and Laundry	Description: 4in Mudded Joint Fitting on Magnesia Pipe Insulation Lagging Bulk Sample No: 002 Sample Results: 70	18 fittings	Current: Good Potential for damage: low
2984	Floor: BSMT Area: 01	Type: Thermal System Description: Chilled Water Fitting (sup & ret)	16 Fittings	Current: Fair Potential for damage: med - contact
3034	Floor: BSMT Area: 01	Type: Thermal System Description: Steam Fitting (supply & return)	150 Fittings	Current: Fair Potential for damage: Low
3060	Floor: BSMT Area: 01	Type: Thermal System Description: Hot Water Fittings Bulk Sample No: 006 Sample Results: 60	14 Fittings	Current: Poor Potential for damage: Low
3072	Floor: BSMT Area: 01	Type: Thermal System Description: Cold Water Fittings Bulk Sample No: 004 Sample Results: 40	12 Fittings	Current: Poor Potential for damage: Low
1190	Floor: BSMT Area: 01	Type: Thermal System Description: Abandoned Condensate Insulation Bulk Sample No: 015,016,017 Sample Results: 60	100 Sq Ft	Current: Poor Potential for damage: med - vibration & erosion
1191	Floor: BSMT Area: 01	Type: Thermal System Description: Small Abandoned Boiler Insulation	40 Sq Ft	Current: Fair Potential for damage: med - contact
1200	Floor: BSMT Area: 01	Type: Thermal System Description: Boiler Breeching Bulk Sample No: 009,010,011 Sample Results: 80	320 Sq Ft	Current: Fair Potential for damage: med - contact
1204	Floor: BSMT Area: 01	Type: Thermal System Description: Steam Lagging (supply & return)	310 FT	Current: Fair Potential for damage: Low
3085	Floor: BSMT Area: 01	Type: Thermal System Description: Hot Water Lagging	32 FT	Current: Poor Potential for damage: Low
1066	Floor: BSMT Area: 02	Type: Thermal System Description: Steam Lagging (supply & return)	55 FT	Current: Good Potential for damage: Low
3036	Floor: BSMT Area: 02	Type: Thermal System Description: Steam Fitting (supply & return)	16 Fittings	Current: Good Potential for damage: Low
		Type: Thermal System		

2985	Floor: BSMT Area: 02	Description: Chilled Water Fitting (sup & ret) Bulk Sample No: 008 Sample Results: 50	84 Fittings	Current: Fair Potential for damage: med - contact
3073	Floor: BSMT Area: 02	Type: Thermal System Description: Cold Water Fittings	20 Fittings	Current: Fair Potential for damage: Low
1067	Floor: BSMT Area: 03	Type: Thermal System Description: Steam Lagging (supply & return)	20 FT	Current: Good Potential for damage: Low
3037	Floor: BSMT Area: 03	Type: Thermal System Description: Steam Fitting (supply & return)	9 Fittings	Current: Fair Potential for damage: Low
1196	Floor: BSMT Area: 04	Type: Miscellaneous Description: 9in FT: DK Brn w/Med Brn/Crm Streaks Bulk Sample No: 021 Sample Results: 15	30 Sq Ft	Current: Fair Potential for damage: high - contact
1194	Floor: BSMT Area: 04	Type: Miscellaneous Description: 9in FT: Brick w/Cream/Orange Streaks Bulk Sample No: 020 Sample Results: 10	30 Sq Ft	Current: Fair Potential for damage: high - contact
1193	Floor: BSMT Area: 04	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St Bulk Sample No: 023 Sample Results: 15	30 Sq Ft	Current: Fair Potential for damage: high - contact
1198	Floor: BSMT Area: 04	Type: Miscellaneous Description: 9in FT: Med Brn w/Dk Brn/Crm Streaks Bulk Sample No: 022 Sample Results: 10	30 Sq Ft	Current: Fair Potential for damage: high - contact
1186	Floor: BSMT Area: 04	Type: Miscellaneous Description: 9in FT: Tan w/Dk Brn & Cream Streaks Bulk Sample No: 024 Sample Results: 10	30 Sq Ft	Current: Fair Potential for damage: Low
1223	Floor: BSMT Area: 05	Type: Miscellaneous Description: 9in FT: Drk Brn w/Red/White Streaks Bulk Sample No: 026 Sample Results: 20	4 Sq Ft	Current: Fair Potential for damage: high - contact
1217	Floor: BSMT Area: 05	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str Bulk Sample No: 025 Sample Results: 20	50 Sq Ft	Current: Fair Potential for damage: high - contact
1221	Floor: BSMT	Type: Miscellaneous Description: 9in FT: Gray	9 Sq Ft	Current: Good Potential for damage: high -

	Area: 05	w/Pink & White Streaks		contact
1068	Floor: BSMT Area: 06	Type: Thermal System Description: Steam Lagging (supply & return)	6 FT	Current: Good Potential for damage: Low
3088	Floor: BSMT Area: 06	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
3076	Floor: BSMT Area: 06	Type: Thermal System Description: Cold Water Fittings	4 Fittings	Current: Good Potential for damage: Low
3063	Floor: BSMT Area: 06	Type: Thermal System Description: Hot Water Fittings	5 Fittings	Current: Good Potential for damage: Low
3038	Floor: BSMT Area: 06	Type: Thermal System Description: Steam Fitting (supply & return)	1 Fittings	Current: Good Potential for damage: Low
1202	Floor: BSMT Area: 07	Type: Miscellaneous Description: 9in FT: Lt Brn w/Dk Brn/Red Streaks Bulk Sample No: 028 Sample Results: 12	123 Sq Ft	Current: Good Potential for damage: high - contact
3039	Floor: BSMT Area: 08	Type: Thermal System Description: Steam Fitting (supply & return)	17 Fittings	Current: Good Potential for damage: Low
3061	Floor: BSMT Area: 08	Type: Thermal System Description: Hot Water Fittings	2 Fittings	Current: Fair Potential for damage: Low
3089	Floor: BSMT Area: 08	Type: Thermal System Description: Hot Water Lagging	20 FT	Current: Good Potential for damage: Low
3098	Floor: BSMT Area: 08	Type: Thermal System Description: Duct Insulation	45 Sq Ft	Current: Good Potential for damage: med - contact
2988	Floor: BSMT Area: 08	Type: Thermal System Description: Chilled Water Fitting (sup & ret)	10 Fittings	Current: Good Potential for damage: med - contact
1069	Floor: BSMT Area: 08	Type: Thermal System Description: Steam Lagging (supply & return)	55 FT	Current: Good Potential for damage: Low
3090	Floor: BSMT Area: 09	Type: Thermal System Description: Hot Water Lagging	10 FT	Current: Fair Potential for damage: Low
3040	Floor: BSMT Area: 09	Type: Thermal System Description: Steam Fitting (supply & return)	18 Fittings	Current: Fair Potential for damage: Low
		Type: Miscellaneous		Current: Good

3105	Floor: BSMT Area: 09	Description: 12in FT: Tan/White/Beige Mottling Bulk Sample No: 030 Sample Results: 3	200 Sq Ft	Potential for damage: high - contact
1070	Floor: BSMT Area: 09	Type: Thermal System Description: Steam Lagging (supply & return)	45 FT	Current: Fair Potential for damage: Low
3077	Floor: BSMT Area: 09	Type: Thermal System Description: Cold Water Fittings	3 Fittings	Current: Good Potential for damage: Low
3064	Floor: BSMT Area: 10	Type: Thermal System Description: Hot Water Fittings	1 Fittings	Current: Fair Potential for damage: Low
1071	Floor: BSMT Area: 10	Type: Thermal System Description: Steam Lagging (supply & return)	32 FT	Current: Fair Potential for damage: Low
3078	Floor: BSMT Area: 10	Type: Thermal System Description: Cold Water Fittings	2 Fittings	Current: Fair Potential for damage: Low
1064	Floor: BSMT Area: 10	Type: Thermal System Description: Steam Fitting (supply & return)	13 Fittings	Current: Fair Potential for damage: Low
3091	Floor: BSMT Area: 10	Type: Thermal System Description: Hot Water Lagging	25 FT	Current: Fair Potential for damage: Low
3099	Floor: BSMT Area: 10	Type: Thermal System Description: Duct Insulation Bulk Sample No: 033,034,035 Sample Results: 60	220 Sq Ft	Current: Fair Potential for damage: med - contact
1187	Floor: BSMT Area: 10	Type: Miscellaneous Description: 9in FT: Tan w/Dk Brn & Cream Streaks	275 Sq Ft	Current: Good Potential for damage: high - contact
3107	Floor: BSMT Area: 10	Type: Miscellaneous Description: 9: FT: Pale Yellow w/Brick/Black St Bulk Sample No: 032 Sample Results: 15	40 Sq Ft	Current: Fair Potential for damage: high - contact
3108	Floor: BSMT Area: 10	Type: Miscellaneous Description: 9: FT: Pale Yellow w/Brick/Black St Bulk Sample No: 031 Sample Results: 20	260 Sq Ft	Current: Fair Potential for damage: high - contact
3065	Floor: BSMT Area: 11	Type: Thermal System Description: Hot Water Fittings	2 Fittings	Current: Good Potential for damage: Low
3092	Floor: BSMT Area: 11	Type: Thermal System Description: Hot Water Lagging	22 FT	Current: Good Potential for damage: Low

3093	Floor: BSMT Area: 11	Type: Miscellaneous Description: 9in FT: Green w/ Cream Streaks Bulk Sample No: 040 Sample Results: 10	520 Sq Ft	Current: Fair Potential for damage: high - contact
3079	Floor: BSMT Area: 11	Type: Thermal System Description: Cold Water Fittings	2 Fittings	Current: Good Potential for damage: Low
3100	Floor: BSMT Area: 11	Type: Thermal System Description: Duct Insulation	125 Sq Ft	Current: Good Potential for damage: Low
1073	Floor: BSMT Area: 11	Type: Thermal System Description: Steam Lagging (supply & return)	55 FT	Current: Fair Potential for damage: Low
3030	Floor: BSMT Area: 11	Type: Thermal System Description: Steam Fitting (supply & return)	27 Fittings	Current: Fair Potential for damage: Low
3066	Floor: BSMT Area: 12	Type: Thermal System Description: Hot Water Fittings	4 Fittings	Current: Good Potential for damage: Low
3101	Floor: BSMT Area: 12	Type: Thermal System Description: Duct Insulation	65 Sq Ft	Current: Fair Potential for damage: Low
1199	Floor: BSMT Area: 12	Type: Miscellaneous Description: 9in FT: Pale Yellow w/Brick/Gold Str	270 Sq Ft	Current: Good Potential for damage: high - contact
2527	Floor: BSMT Area: 12	Type: Thermal System Description: Hot Water Lagging	12 FT	Current: Good Potential for damage: Low
1074	Floor: BSMT Area: 12	Type: Thermal System Description: Steam Lagging (supply & return)	27 FT	Current: Good Potential for damage: Low
2528	Floor: BSMT Area: 12	Type: Thermal System Description: Cold Water Fittings	1 Fittings	Current: Good Potential for damage: Low
3028	Floor: BSMT Area: 12	Type: Thermal System Description: Steam Fitting (supply & return)	10 Fittings	Current: Good Potential for damage: Low
1075	Floor: BSMT Area: 13	Type: Thermal System Description: Steam Lagging (supply & return)	60 FT	Current: Fair Potential for damage: Low
3059	Floor: BSMT Area: 13	Type: Thermal System Description: Hot Water Lagging	7 FT	Current: Poor Potential for damage: Low
3102	Floor: BSMT Area: 13	Type: Thermal System Description: Duct Insulation	45 Sq Ft	Current: Poor Potential for damage: Low
		Type: Thermal System		Current: Fair

1059	Floor: BSMT Area: 13	Description: Steam Fitting (supply & return)	16 Fittings	Potential for damage: Low
1061	Floor: BSMT Area: 14	Type: Thermal System Description: Steam Fitting (supply & return)	26 Fittings	Current: Poor Potential for damage: Low
3067	Floor: BSMT Area: 14	Type: Thermal System Description: Hot Water Fittings	8 Fittings	Current: Good Potential for damage: Low
2989	Floor: BSMT Area: 14	Type: Thermal System Description: Chilled Water Fitting (sup & ret)	2 Fittings	Current: Good Potential for damage: med - contact
3081	Floor: BSMT Area: 14	Type: Thermal System Description: Cold Water Fittings	3 Fittings	Current: Good Potential for damage: Low
3041	Floor: BSMT Area: 14	Type: Thermal System Description: Steam Lagging (supply & return)	45 FT	Current: Fair Potential for damage: Low
3057	Floor: BSMT Area: 14	Type: Thermal System Description: Hot Water Lagging	50 FT	Current: Poor Potential for damage: Low
3094	Floor: BSMT Area: 14	Type: Miscellaneous Description: 12in FT: Cream/Tan/Olive Mottling Bulk Sample No: 041 Sample Results: 5	15 Sq Ft	Current: Good Potential for damage: Low
3095	Floor: BSMT Area: 15	Type: Miscellaneous Description: 9in FT: Med Grn w/Wht/Dk Grn Mottl Bulk Sample No: 042 Sample Results: 20	150 Sq Ft	Current: Good Potential for damage: Low
1197	Floor: BSMT Area: 16	Type: Miscellaneous Description: 9in FT: DK Brn w/Med Brn/Crm Streaks	50 Sq Ft	Current: Good Potential for damage: high - contact
2992	Floor: BSMT Area: 16	Type: Miscellaneous Description: 9in FT: Lt Brn w/DkBrn/Crm/LBI/Yw St	50 Sq Ft	Current: Good Potential for damage: high - contact
1195	Floor: BSMT Area: 16	Type: Miscellaneous Description: 9in FT: Brick w/Cream/Orange Streaks	50 Sq Ft	Current: Good Potential for damage: Low
1178	Floor: BSMT Area: 16	Type: Miscellaneous Description: 9in FT: Med Brn w/Dk Brn/Crm Streaks	50 Sq Ft	Current: Good Potential for damage: high - contact
1188	Floor: BSMT Area: 16	Type: Miscellaneous Description: 9in FT: Tan w/Dk Brn & Cream		Current: Good Potential for damage: high -

		Streaks		contact
3026	Floor: roof Area: Roof	Type: Miscellaneous Description: Built up roof w/ tar and gravel Bulk Sample No: ASSUMED Sample Results: ASSUMED		Current: Good Potential for damage: low
1121	Floor: SW Area: 24 _ South Stairwell	Type: Miscellaneous Description: 9in Pale yellow w/ brick and gold streaks Bulk Sample No: 025 Sample Results: 20	24 sq ft	Current: Good Potential for damage: low

End of Asbestos Inventory